

XDG2000 Series Dual-channel Arbitrary Waveform Generator

Waveform Generator



CE

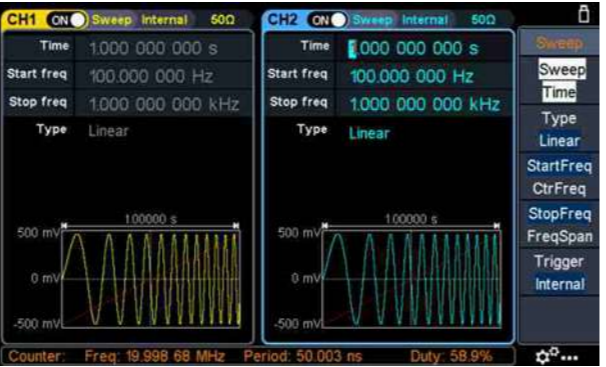
Equal performance dual channel output



Rich analog and digital modulation



Rich sweep function



Build-in 152 arbitrary waveforms



Model	XDG2100	XDG2080	XDG2060	XDG2035
Channel			2	
Frequency Output	100MHz	80MHz	60MHz	35MHz
Sample Rate		500MSa/s		
Vertical Resolution		14 bits		
Waveform				
Standard Waveform	sine, square, pulse, ramp, noise, and harmonic			
Arbitrary Waveform	exponential rise, exponential fall, sin(x)/x, step wave, and others, total 150 built-in waveforms, and user-defined arbitrary waveform			
Frequency (resolution 1µHz)				
Sine	1µz - 100MHz	1µz - 80MHz	1µz - 60MHz	1µz - 35MHz
Square	1µz - 30MHz	1µz - 30MHz	1µz - 30MHz	1µz - 15MHz
Pulse	1µz - 25MHz	1µz - 25MHz	1µz - 25MHz	1µz - 15MHz
Ramp	1µz - 3MHz	1µz - 3MHz	1µz - 3MHz	1µz - 3MHz
Noise (-3dB, typical)	100MHz	80MHz	60MHz	30MHz
Arbitrary Waveform	1µz - 15MHz	1µz - 15MHz	1µz - 15MHz	1µz - 15MHz
Harmonic	1µz - 50MHz	1µz - 40MHz	1µz - 30MHz	1µz - 17.5MHz
Accuracy	±1ppm, 25°C±5°C			
Waveform Length	2 points - 10M points			
Amplitude				
into 50Ω load	1mVpp - 10Vpp (<= 25MHz), 1mVpp - 5Vpp (<=60MHz), 1mVpp - 2.5Vpp (<=100MHz)			
Modulation				
Type	AM, DSB-AM, FM, PM, ASK, FSK, PSK, BPSK, QPSK, 3FSK, 4FSK, OSK, PWM, SUM			
Frequency Counter				
Function	Frequency, period, +width, -width, +duty, and -duty			
Frequency Range	100MHz - 200MHz			
Frequency Resolution	7 digits			
Input / Output				
Input mode	frequency counter, external modulation input, external trigger input, Internal clock output, external reference clock input / output			
Communication Interface	USB Host, USB Device, LAN, RS232 (optional)			
Mechanical specifications				
Size	340mm x 177mm x 90mm			
Weight	2.3kg			
Specifications subject to change without prior notice.				

Accessories

The accessories subject to final delivery.



Power Cord



CD Rom



Quick Guide



USB Cable



Q9 Cable

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Function Generators & Synthesisers category:

Click to view products by OWON manufacturer:

Other Similar products are found below :

[3001](#) [CT3734](#) [4047B](#) [4010A](#) [SFG-210](#) [33512B/903](#) [33521B/903](#) [33502A/903](#) [4013B](#) [AG051](#) [AG051F](#) [AG1011F](#) [AG1012](#) [AG1012F](#) [AG1022](#) [AG1022F](#) [AD9166BBPZ](#) [BK4040B](#) [4033](#) [CT3736](#) [28II](#) [33622A/C13SPWR-900/C13SPWR-PLG](#) [3446GPBU](#) [EDU33211A](#) [EDU33212A](#) [U2010A](#) [U2761A/2PS/903](#) [MOKU:GO M1 \(STORM\)](#) [MOKU:GO M0 \(STORM\)](#) [MOKU:GO M2 \(STORM\)](#) [MOKU:GO M0 \(WHITE\)](#) [MOKU:GO M1 \(WHITE\)](#) [MOKU:GO M2 \(WHITE\)](#) [P 4060](#) [P 4124](#) [IZD0024](#) [114991659](#) [T3AFG10](#) [T3AFG120](#) [T3AFG200](#) [T3AFG500](#) [T3AFG350](#) [T3AFG40](#) [T3AFG5](#) [T3AFG30](#) [T3AFG60](#) [T3AFG80](#) [UTG2025A](#) [XDG2035](#) [XDG2060](#)